Contents Volume 23, 1993

Vol. 23 No. 1	MARCH 1993

Scheduling irrigation for peanuts with variable amounts of available water	
C. Raghava Reddy and S. Rami Reddy (Tirupati Campus, India)	. 1
Impact of on-farm water management research on the performance of a gravity	
irrigation system in Bangladesh	
M.K. Mondal, M.N. Islam, G. Mowla, M.T. Islam and M.A. Ghani	
(Gazipur, Bangladesh)	. 11
Determination of infiltration characteristics by volume balance for border check	
irrigation	
I.H. Hume (Deniliquin, NSW, Australia)	. 23
Furrow irrigators response to in-season precipitation and geographic characteristics	
J. Cahoon, W. Kranz, N. Klocke and L. Young (Lincoln, Nebraska, USA)	. 41
Toward optimal land drainage pumping	
D.C.W. Marshall (Oxfordshire, UK)	. 51
The water-use efficiency of winter wheat and maize on a salt-affected soil in the Huang	
Huai Hai river plain of China	
Z. Deju (Wageningen, The Netherlands) and L. Jingwen (Beijing, the People's	(7
Republic of China)	. 6/
Guide for Authors	. 83
Publisher's Announcement.	. 89
Vol. 23 No. 2 APRIL 1	993
Evapotranspiration from wheat under a semi-arid climate and a shallow water table	
P. Singh and R. Kumar (Hisar, India)	91
Water use of Vitis vinifera grapes in Washington	
R.G. Evans, S.E. Spayd, R.L. Wample, M.W. Kroeger and M.O. Mahan (Prosser,	
Washington, USA)	109
Conjunctive use of saline and non-saline waters. I. Response of wheat to initial salinity	
profiles and salinisation patterns	105
P.S. Minhas and R.K. Gupta (Karnal, India)	125
Conjunctive use of saline and non-saline waters. II. Field comparisions of cyclic uses and mixing for wheat	
R.K. Naresh (Agra, India), P.S. Minhas (Karnal, India), A.K. Goyal,	
C.P.S. Chauhan (Agra, India) and R.K. Gupta (Karnal, India)	
Conjunctive use of saline and non-saline waters. III Validation and applications of a	

transient model for wheat	1.44
P.S. Minhas and R.K. Gupta (Karnal, India) Effects of moling and cultivation on soil-water and runoff from a drained clay soil	14
G.L. Harris (Cambridge, UK), K.R. Howse (Herts, UK) and T.J. Pepper (Cambridge, UK)	16
Publisher's Announcement	181
Vol. 23 No. 3	NE 1993
Design, construction and testing of a lysimeter for a study of evapotranspiration of different crops	
B.R. Khan, M. Mainuddin and M.N. Molla (Joydebur, Gazipur, Bangladesh) Irrigation requirement of transplanted monsoon rice in Bangladesh J.R. Jensen (Copenhagen, Denmark), S.M.A. Mannan and S.M.N. Uddin	183
(Bangkok, Thailand)	199
different levels of spatial diversity and temporal variability R.A. Steiner and M.F. Walter (New York, USA)	213
Effect of irrigation on growth, yield and evapotranspiration of mustard (<i>Brassica juncea</i>) in partially reclaimed sodic soils	
D.K. Sharma and K.N. Singh (Karnal Haryana, India) Effect of retention of run-off water and grazing on soil and on vegetation of a temper	
humid grassland M. Alconada, O.E. Ansin, R.S. Lavado, V.A. Deregibus, G. Rubio and F.H. Gutiérrez Boem (Buenos Aires, Argentina)	222
Effect of saline water on soil salinity and on water stress, growth, and yield of wheat a potatoes	and
J.W. Van Hoorn (Wageningen, The Netherlands), N. Katerji (Thiverval-Grignon France), A. Hamdy (Valenzano Bari, Italy) and M. Mastrorilli (Bari, Italy)	
Book Review	267
Publisher's Announcement	269
Vol. 23 No. 4	LY 1993
A physically based infiltration model for furrow irrigation	
M.F. Fonteh (Dschang, Cameroon, Africa) and T. Podmore (Fort Collins, Colorado, USA)	271
Decision support for irrigation system improvement in saline environment	2/1
N.K. Tyagi, K.C. Tyagi (Karnal, India), N.N. Pillai (Kurukshetra, India) and	205
L.S. Willardson (Logan, Utah, USA) Use of an hydrophilic polymer to improve water storage and availability to crops groin sand dunes I. Corn irrigated by trickling	

M. Silberbush, E. Adar (Sede Boker Campus, Israel) and Y. De Malach (M.P.	
Haluza, Israel)	303
Use of an hydrophilic polymer to improve water storage and availability to crops grown	
in sand dunes II. Cabbage irrigated by sprinkling with different water salinities	
M. Silberbush, E. Adar (Sede Boker Campus, Israel) and Y. De Malach (M.P.	
Haluza, Israel)	315
Modelling soil water status for irrigation scheduling in potatoes. I. Description and sensitivity analysis	
G. Singh, D.M. Brown and A.G. Barr (Guelph, Ontario, Canada)	329
Modelling soil water status for irrigation scheduling in potatoes. II. Validation	
G. Singh, D.M. Brown, A.G. Barr and R. Jung (Guelph, Ontario, Canada)	. 343
Announcement	359
Publisher's Announcement.	360
Author Index, Volume 23	. 361
Contents of Agricultural Water Management, Volume 23, 1993	. 365